1/16

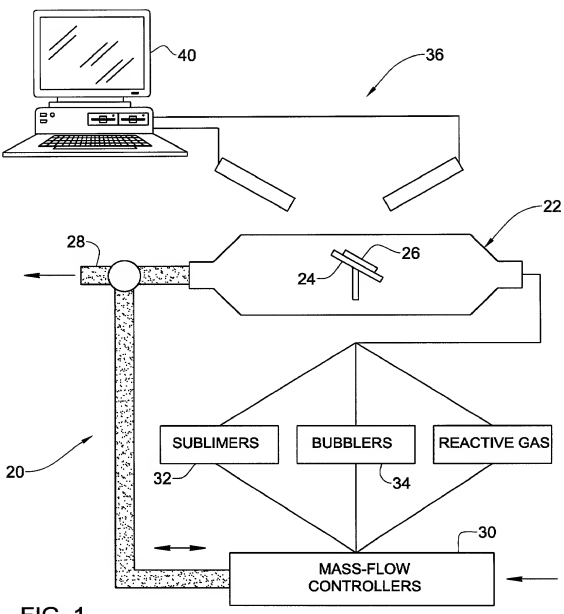


FIG. 1

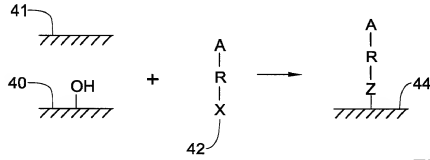


FIG. 2A

2/16

Substrate	Coupling Agent (X=silane or thiol)	Template Layer (Z=siloxane or metal sulfide)	
OH MO <sub>X</sub> M= Si, Ti, In, Fe, 40	A A= NH <sub>2</sub> or -N O R R= alkyl or phenyl SiY <sub>3</sub> Y= halogen or alkoxy 42	H <sub>2</sub> N NH <sub>2</sub> (CH <sub>2</sub> ) <sub>n=2-6</sub> Si O O O O O O O O O O O O O O O O O O	
M or MM'  M= Au, Pt, Cu,  MM'= GaAs, CdSe,	NH <sub>2</sub> NH <sub>2</sub> NH <sub>2</sub>	NH <sub>2</sub> (CH <sub>2</sub> ) <sub>n=2-6</sub> S 1 44	

FIG. 2B

		1	
Substrate	Coupling Agent (X= OH,CO <sub>2</sub> H, PO <sub>3</sub> H <sub>2</sub> )	Template Layer	
Jubaliale		(Z= alkoxysilane, phosphate	
		or carboxylate)	
		H <sub>2</sub> N NH <sub>2</sub>	
	HO - R - NH <sub>2</sub>		
	D- allad or phaned	(CH <sub>2</sub> ) <sub>n=2-6</sub>	
CI	R= alkyl or phenyl		
<u> </u>			
Si		Si O n=1-4	
		// -	
40	42	44 Sį	
		/10	
		NH <sub>2</sub> NH <sub>2</sub>	
	HOOC - R - NH <sub>2</sub>	NH <sub>2</sub> NH <sub>2</sub>	
II -IV	(HO) OD B NH	(ch )	
	(HO) <sub>2</sub> OP - R - NH <sub>2</sub>	(CH <sub>2</sub> ) <sub>n=2-6</sub>	
	D- allad ar showd		
III-V	R= alkyl or phenyl	0 n=1-4	
		CdSe O O	
41	42	<del></del>	
41	42	44 inAs	

FIG. 2B CONT

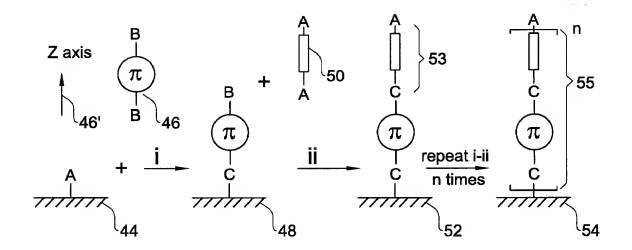


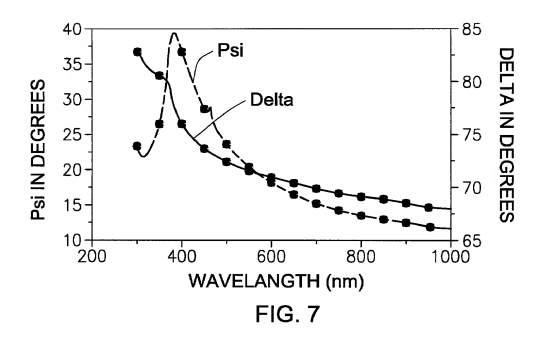
FIG. 3A

Α	В	С	INS./SC	(COND./SC)	
-NH <sub>2</sub>			(A-C)-A	B-——B	(INS/COND)
R NH <sub>2</sub>	0	R N R N	-(CH <sub>2</sub> ) <sub>n</sub> - n=1-12	S n=1-6 oligothiop-	
-NH <sub>2</sub>	)—o	<u></u> ν–	⟨∑⟩(CH <sub>2</sub> );(∑)	hene H N-N-n	
-siCl <sub>3</sub>	-он	>si O	n=0-5	n=1-6 oligoaniline	SC/SC
OCI	-OH		naphtalene perylene terylene antracene pentacene	porpherine phthalocyanine	

FIG. 3B

FIG. 5D

FIG. 6



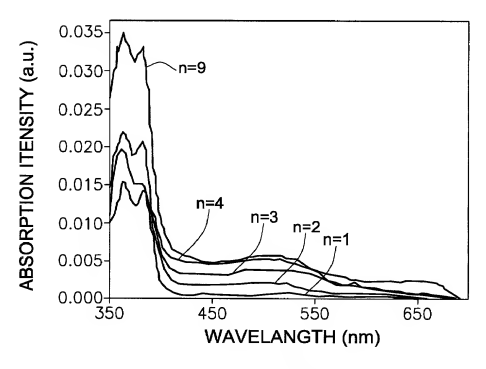
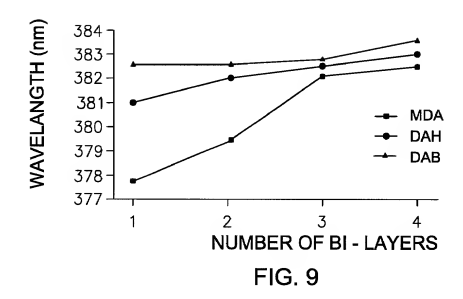


FIG. 8



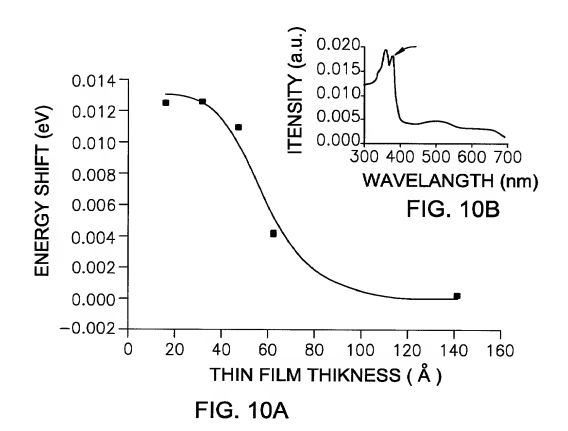


FIG. 11

NTCDA or NH2 PTCDA ii NH2COCH3

$$V_{2}$$
 NH2 NH2 NH2COCH3

 $V_{3}$  NH2 NH2COCH3

FIG. 12A

NTCDI or 
$$PTCDI$$
 iii  $R_2MX_2$   $R_2MX_2$   $R= Me, Et$   $X= CI, Br, I$   $M= Si, Ge$  iii

FIG. 12B

COCI

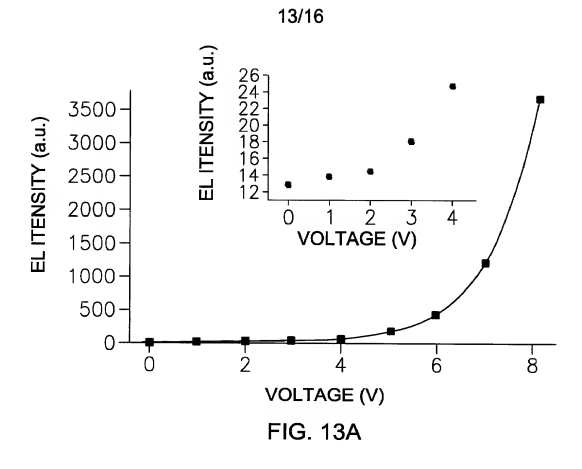
REPEAT

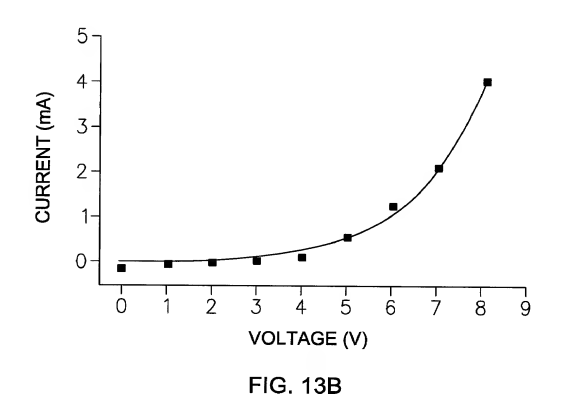
$$\pi$$
 - CONJUGATED

MULTILAYERS

 $ii$  -  $iii$ 
 $p5=[X=O]$ 
 $p6=[X=S]$ 

FIG. 12C





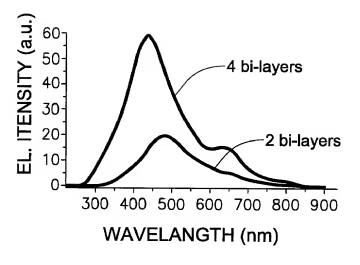


FIG. 14

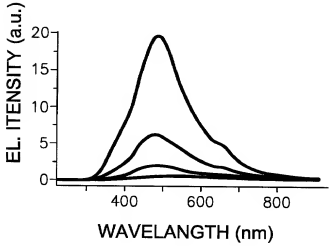


FIG. 15

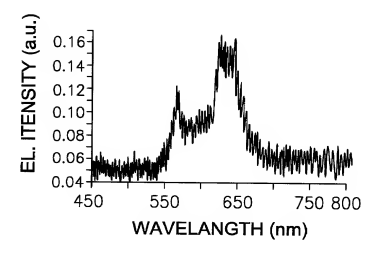


FIG. 16

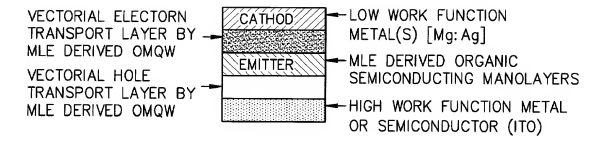


FIG. 17A



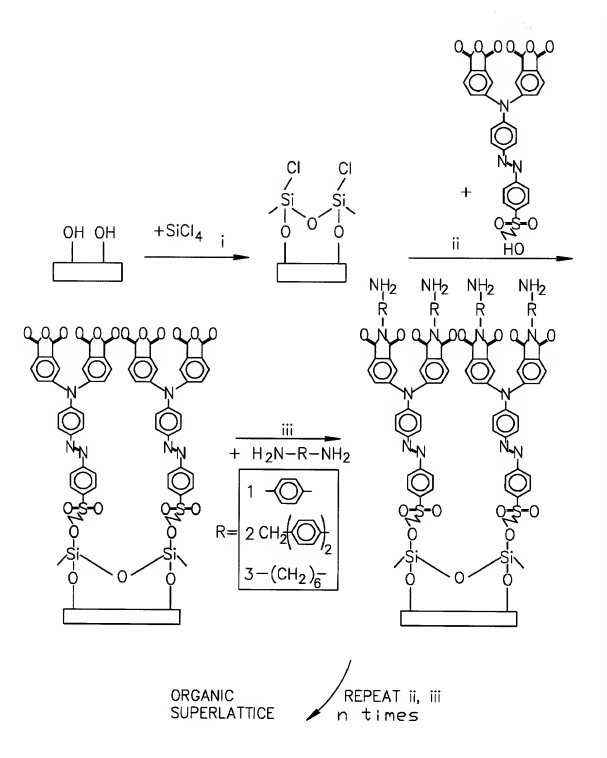


FIG. 19